



UNC  
CENTER FOR  
NANOTECHNOLOGY IN  
DRUG DELIVERY



## Carolina Cancer Nanotechnology T32 Postdoctoral Training Program Now Accepting Applications

The Carolina Cancer Nanotechnology Training Program is a 24 to 36 month National Cancer Institute–sponsored T32 postdoctoral training program offered at the Eshelman School of Pharmacy at the University of North Carolina at Chapel Hill. The overarching goal of the CCNTP is to equip a cohort of outstanding young scientists with the multidisciplinary concepts and skills needed to improve cancer diagnosis and therapy based on concepts, tools and discoveries made in nanoscience and nanotechnology.

The CCNTP is designed to make a major contribution to the growth of the cancer nanotechnology workforce by providing both deep and broad training experiences to a highly select cohort of postdoctoral fellows. The CCNTP mentors include 22 faculty representing 11 departments in three schools at UNC Chapel Hill, including physical and materials scientists, biomedical engineers, basic biomedical scientists, pharmaceutical scientists and clinician-scientists, all of whom have demonstrated strong interests and capabilities to work at the interface between nanoscience and cancer - [Meet our Faculty!](#)

Each trainee's research will be mentored by a physical scientist and a biomedical scientist, providing a unique multifaceted training experience leading to significant contributions to cancer nanotechnology. Additionally, trainees will participate in workshops and courses that will broaden their knowledge and conceptual understanding of all areas of cancer nanotechnology. The topics of these workshops will reflect many of the major themes of the Alliance for Nanotechnology in Cancer.

For more information about the program please visit <https://pharmacy.unc.edu/academics/fellowships/> under NANOTECHNOLOGY: Carolina Cancer Nanotechnology T32 training program tab.

### To Apply

***Candidates must be US citizens, non-citizen nationals or permanent residents with evidence of superior academic performance, letters of recommendation from at least two referees providing the highest level of enthusiasm, previous research and/or clinical experience and publications. Each fellow application will include a personal statement, where they describe their interests, career goals, and a career development plan focused on cancer nanotechnology.***

Apply Here